

FIG. 6

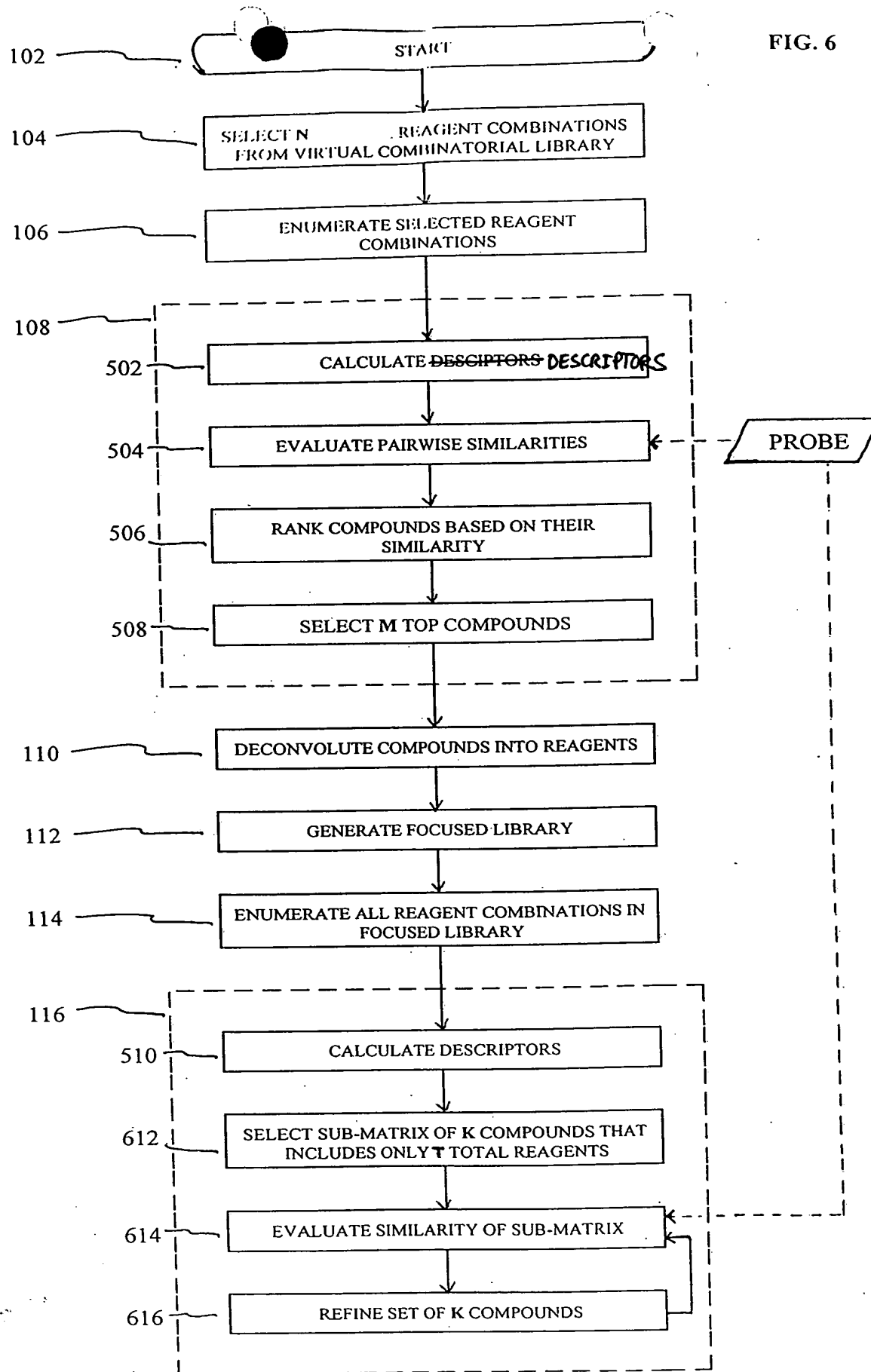


FIG. 7

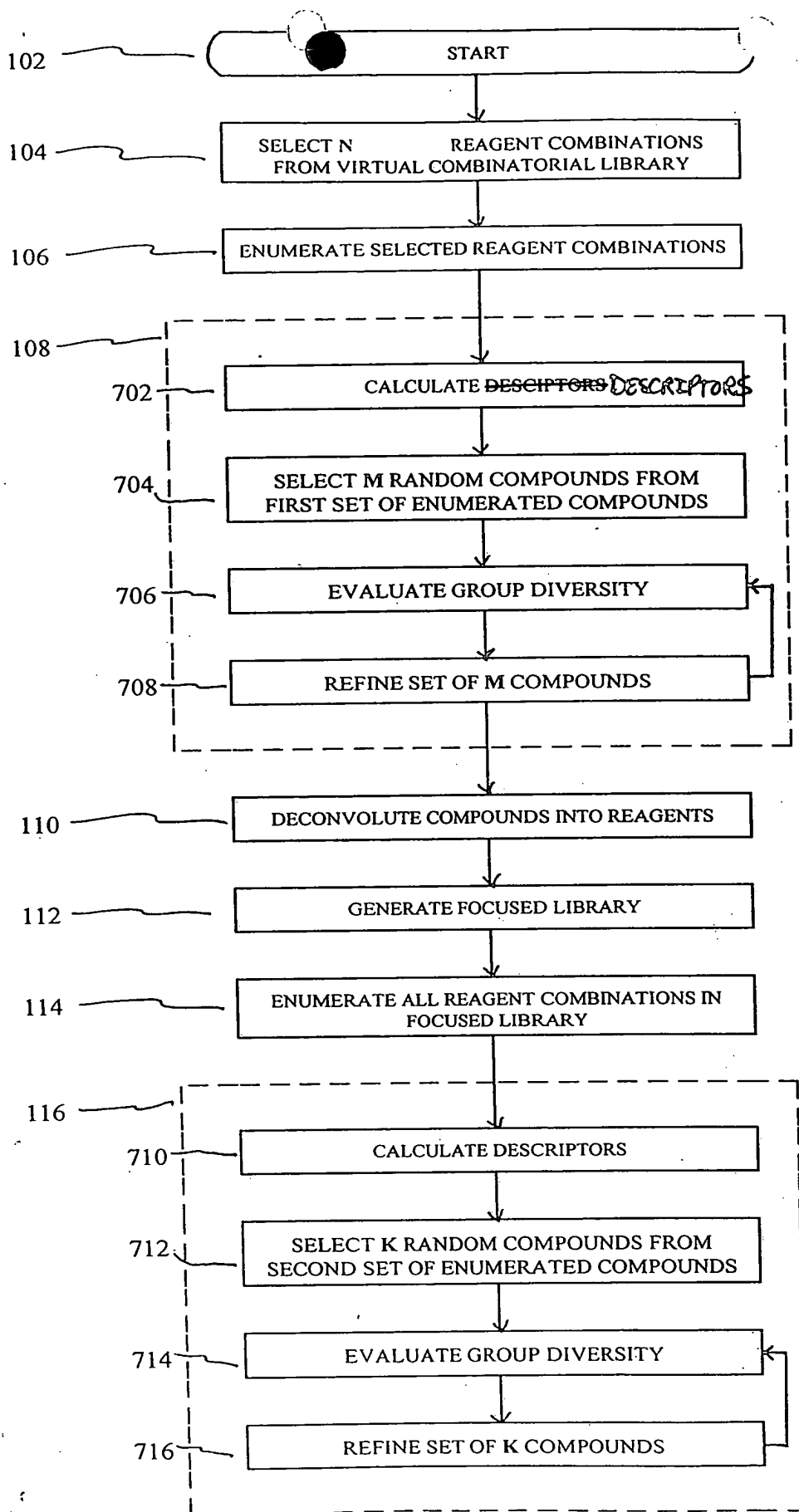
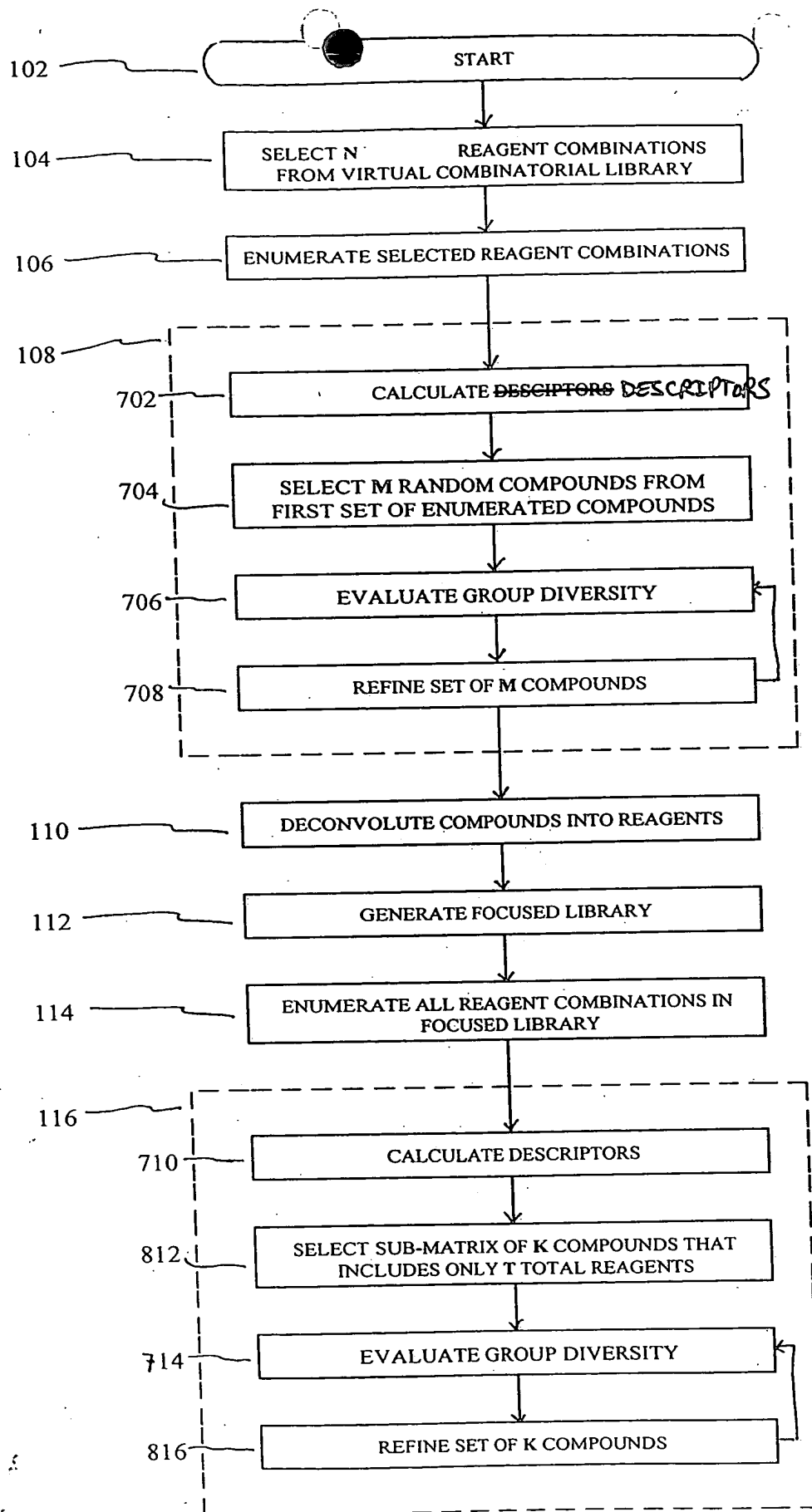


FIG. 8



1402a →

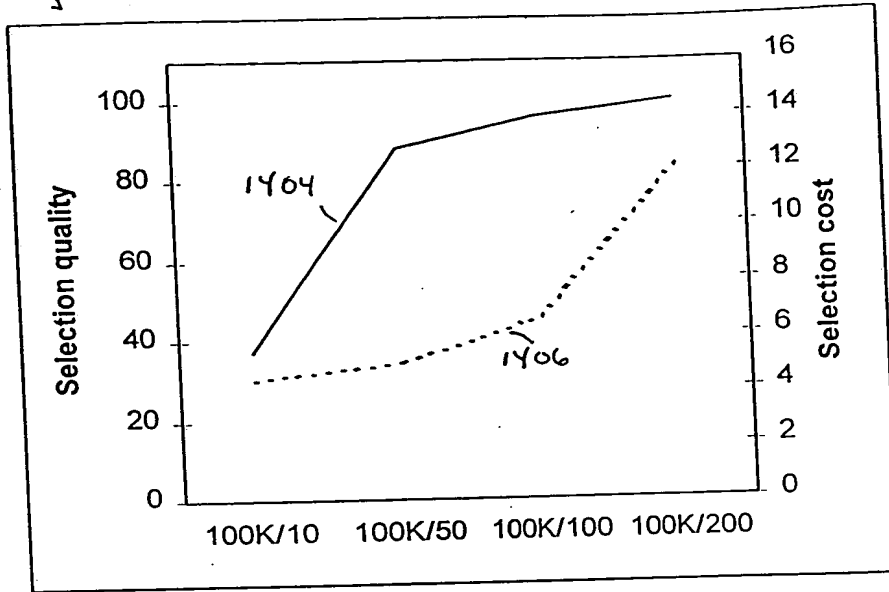


FIG. 14A

1402b →

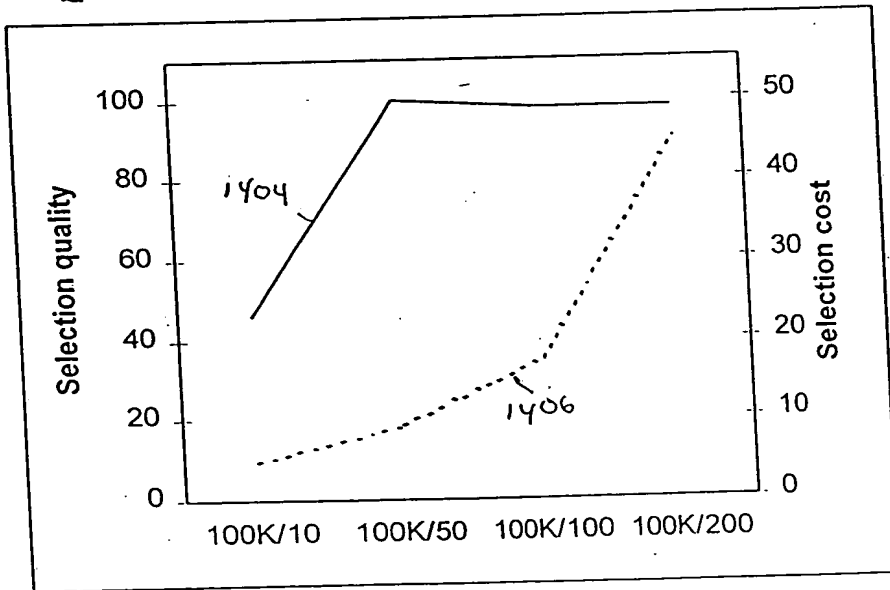


FIG. 14B

~~FIG. 14~~

1602.11

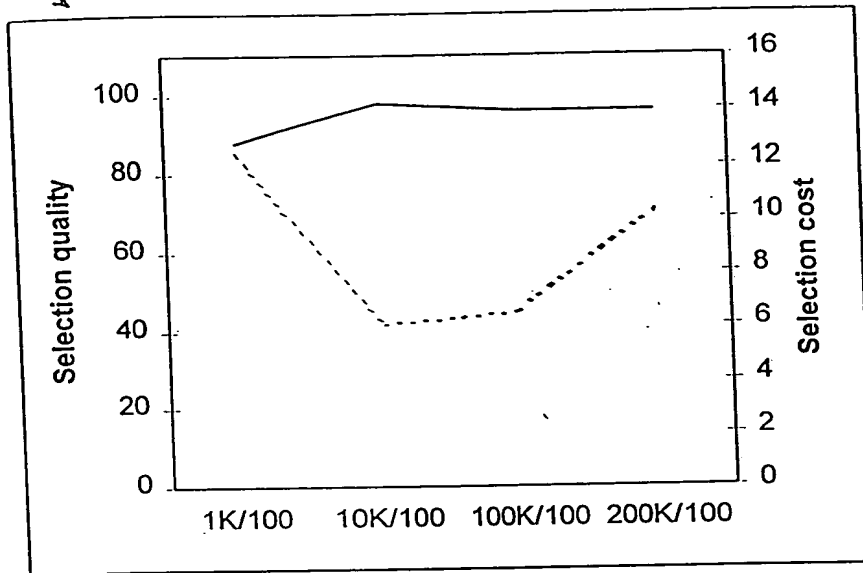


FIG. 16A

1602.11

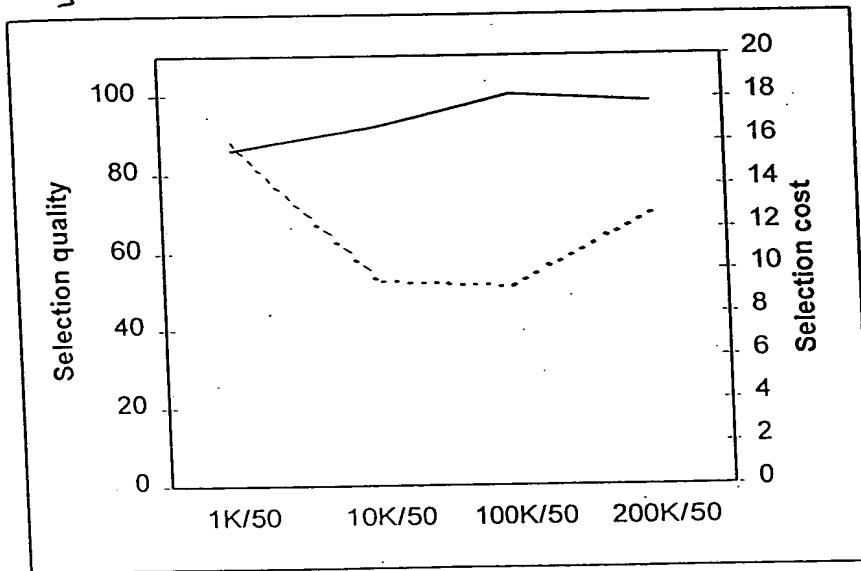


FIG. 16B

~~FIG. 16~~

170262

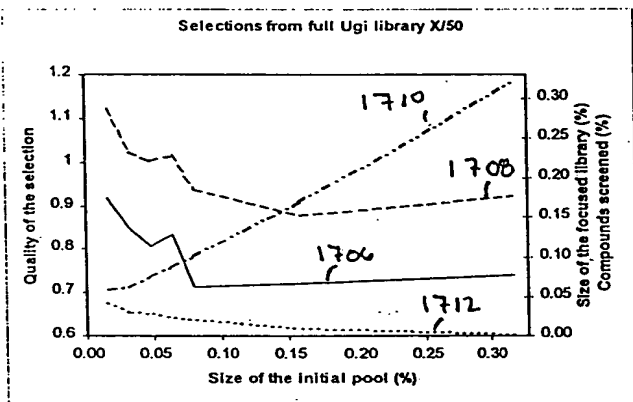


FIG. 17B

170462

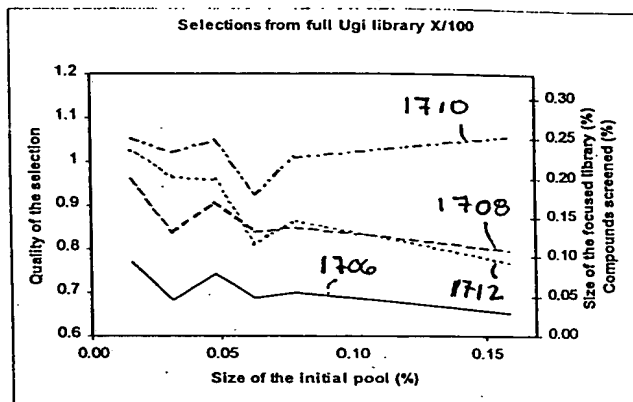


FIG. 17D

170292

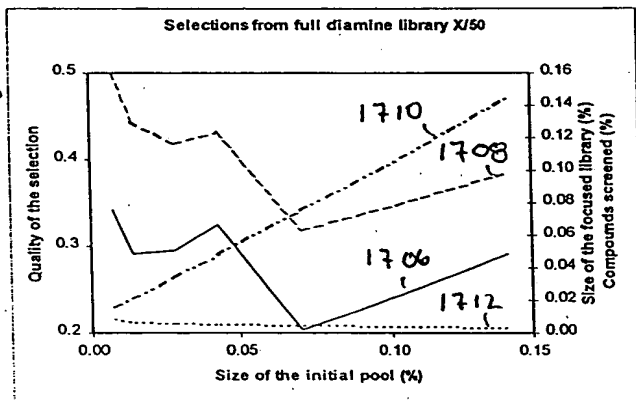


FIG. 17A

170492

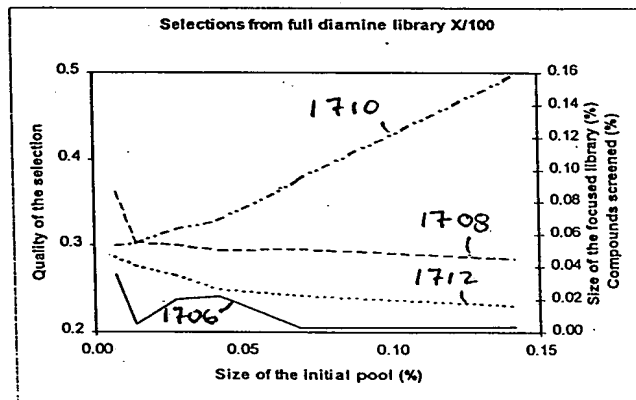


FIG. 17C

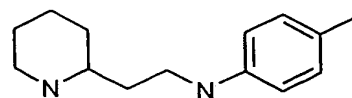
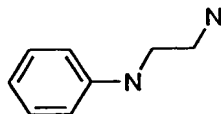
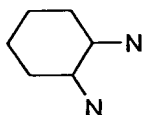
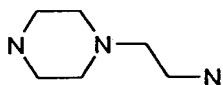
~~FIG. 17~~

~~FIG. 21~~

**Diamine Library**

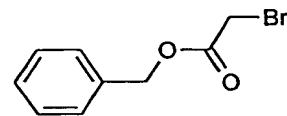
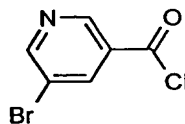
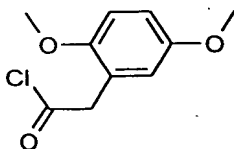
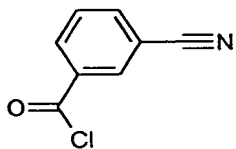
Example Diamines

FIG. 21A



Example Acidchlorides and halocarbons

FIG. 21B

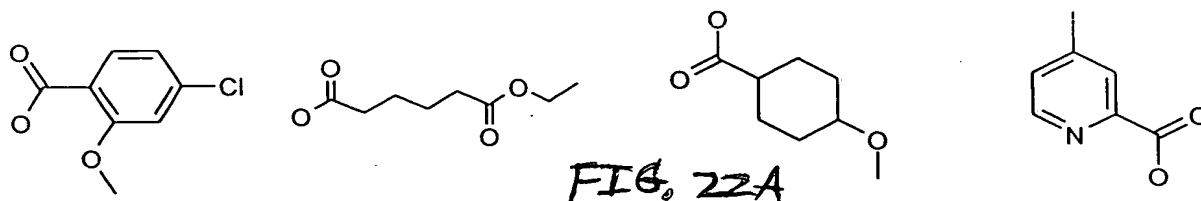




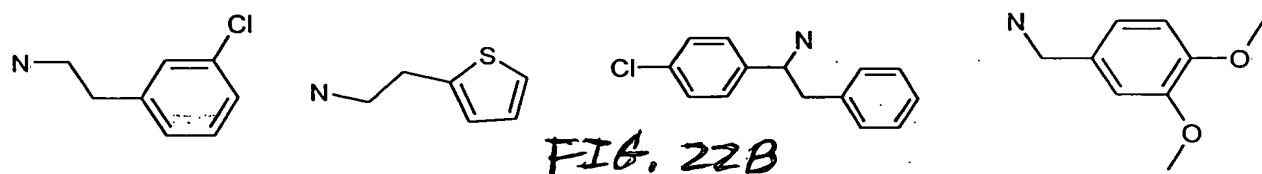
~~FIG. 22~~

Ugi Library

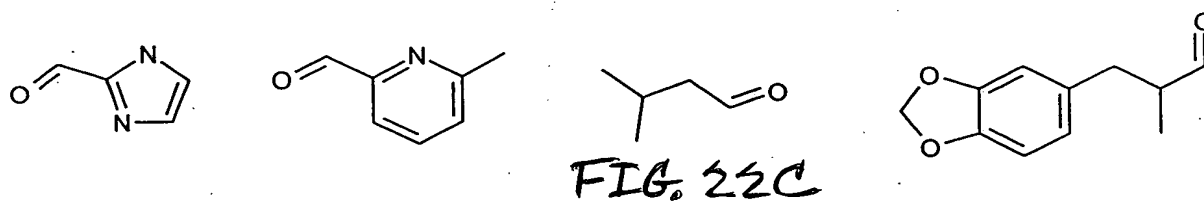
Example Acids



Example Amines



Example Aldehydes



Example Isonitriles

